





TK-2180/3180

VHF/UHF FM Portable Radios

FleetSync®

GENERAL FEATURES

- 5 W (136-174 MHz) Models
- 5 W (450-520, 400-470 MHz) Models
- Conventional & LTR® Zones
- 12 Character Alphanumeric Aliases
- Backlit Dot Matrix LCD
- · 3-Digit Sub-Display
- Function / Status LCD Icons
- RSSI Indicator
- Date & 12/24 Hour Time Clock
- Transmit / Busy / Call Alert / Warn LED
- 4 Front Panel PF keys
- 2 Side PF Keys
- Orange Emergency / AUX Key
- 12-Key DTMF / PF Keypad¹
- 500 mW Audio Power
- Enhanced Kenwood Audio
- Companded Audio
- VOX Ready
- Voice Inversion Scrambler Built-in
- Encryption / ANI Board Control
- Easy Option Port
- VGS-1 Voice Guide / Storage Option
- Emergency Call Features
- Emergency Man-Down Option
- DTMF Encode / Decode²
- Special Alert Tone Patterns³
- Call Key⁴
- Time Out Timer
- Busy Channel Lockout
- LCD Battery Status Indicator
- Low Battery Alert
- Battery Saver

- Weather-sealed ACC Connector
- MIL-Spec Speaker Mic Option
- Windows® Programming & Tuning⁵
- Windows® Firmware Uploading⁵
- Front Panel Test/Tune
- Cloning
- MIL-STD-810 C/D/E/F
- MIL-STD "Driven-Rain"
- IP-54/55 Water & Dust Intrusion
- Intrinsically Safe Option

CONVENTIONAL ZONES

- 512 Channels / 128 Zones⁶
- QT / DQT
- Two-Tone Decode⁷
- Single / Two-Tone Encode⁷
- Operator Selectable Tone⁷
- Dual Priority Scan
- Single & Multi-Zone Scan
- List Scan

TRUNKED ZONES

- 512 GID / 128 Zones⁶
- Kenwood LTR® Features®

FleetSync®

- FleetSync® or FleetSync® II⁹
- PTT ID Digital ANI
- Selective Call & Group Call
- Status Messaging
- Emergency Status
- Caller ID Display
- Short Text Messages¹⁰
- Power On/Off Status Messages
- PC Serial Interface

Two models available: With or without keypad. (Not actual size proportion)







■ VGS-1 Voice Guide & Storage Unit



■ KRA-23 **UHF Helical Antenna**

■ KRA-26 VHF Helical Antenna

■ KRA-27 UHF Whip Antenna

■ KRA-16 VHF Stubby Antenna

■ KRA-17 UHF Stubby Antenna

■ KRA-25 VHF High Gain Antenna



Heavy Duty Earphone

KHS-11 2-Wire Palm Mic with Earphone

■ KEP-1



■ KHS-14 Lightweight Single Muff Headset



■ KHS-15-BH Heavy Duty Behind-the-Head Headset



■ KHS-15-OH Heavy Duty Over-the-Head Headset



■ KBH-10 Low Profile Belt Clip



KHS-12
3-Wire Mini Lapel Mic with Earphone



KBH-11



TK-3180

Specifications

All accessories and options may not be available in all markets. Contact an authorized Kenwood dealer for details and complete list of all accessories and options. del TK-2180

Model	TK-2180	TK-3180	Model
GENERAL			GENERAL
Frequency Range			FCC ID
Type 1	136-174 MHz	450-520 MHz	Type 1
Type 2		400-470 MHz	Type 2
Number of Channels*			IC Certificati
Zone	Max. 128	Type 1	
Ch/GID	Max. 250	per Zones	Type 2
(Max. 512 [Conv. Ch's +	- GID's] total per Radio)	RECEIVER (
Channel Spacing			Sensitivity (1.
Wide	25, 30 kHz	25 kHz	Wide
Narrow	12.5, 15 kHz	12.5 kHz	Narrow
Battery Voltage	7.5 V DC	± 20 %	Selectivity
Battery Life (5-5-90 duty cycle, du	ring hi-power)		Wide
with KNB-31A (1700 mAh)	Approx.	9 hours	Narrow
with KNB-32N (2500 mAh)	Approx. 14 hours		Intermodula
with KNB-33L (1700 mAh)	Approx. 14 nours Approx. 10 hours -22 °F ~ +140 °F (-30 °C ~ +60 °C) F ~ +140 °F (-10 °C ~ +60 °C) when KNB-32N/33L in usel		Wide/Na
Operating Temperature Range	-22 °F ~ +140	°F (-30 °C ~ +60 °C)	Spurious Res
[+14 °F	~ +140 °F (-10 °C ~ +6	60 °C) when KNB-32N/33L in use]	Audio Outpu
Frequency Stability	±0.00025 % (-22 °F ~ +140 °F)		TRANSMIT
Antenna Impedance	50	Ω	RF Power Ou
Channel Frequency Spread			High
Type 1	38 MHz	70 MHz	Low
Type 2		70 MHz	Spurious Res
Dimensions (W x H x D), Projection	ns not included		Type of Emi
Radio Only	2-5/16" x 5-3/8" x	7/8" (58 x 136 x 21.5 mm)	Wide
with KNB-31A	2-5/16" x 5-3/8" x	1-9/16" (58 x 136 x 39.5 mm)	Narrov
with KNB-32N	2-5/16" x 5-3/8" x	1-9/16" (58 x 136 x 39.5 mm)	FM Hum & N
with KNB-33L	2-5/16" x 5-3/8" x	1-5/16" (58 x 136 x 33 mm)	Wide
Weight (net)			Narrow
Radio Only	9.17 oz	. (260 g)	Audio Distor
with KNB-31A	18.70 oz	r. (530 g)	Wide/Na
with KNB-32N		r. (560 g)	
with KNB-33L	14.1 oz	. (400 g)	Kenwood follow For this reason s
			*Maximum capa

FCC ID				
Type 1	ALH37323110 ALH37333110			
Type 2	- ALH37333120			
IC Certification				
Type 1	282D-37323110	<u>~</u>		
Type 2	- 282D-37333120			
RECEIVER (Measurements ma	de per TIA/EIA-603)			
Sensitivity (12 dB SINAD)	•			
Wide	0.25 μV			
Narrow	0.28 µV			
Selectivity				
Wide	70 dB	70 dB		
Narrow	65 dB	63 dB		
Intermodulation Distortion				
Wide/Narrow	70 dB (±50, 100 kHz)			
Spurious Response	70 dB 500 mW with less than 3 % distortion			
Audio Output (8 Ω impedance)	500 mW with less than 3 % distortion			
TRANSMITTER (Measuremen	ts made per TIA/EIA-6	03)		
RF Power Output				
High	5 W	5 W		
Low	1 W	1 W		
Spurious Response	70 dB			
Type of Emission				
Wide	168	KOF3E		
Narrow	111	11K0F3E		
FM Hum & Noise				
Wide	45 dB			
Narrow	40 dB			
Audio Distortion				
Wide/Narrow	3 %			

reason specifications may be changed without notice.

um capability depends on the number of programmed Zones and repeater channels

FleetSync® is a registered trademark of Kenwood Corporation. LTR® is a registered trademark of Transcrypt International.

Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures	MIL 810F Methods/Procedures
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/Procedure I, II
High Temperature	501.1/Procedure I, II	501.2/Procedure I, II	501.3/Procedure I, II	501.4/Procedure I, II
Low Temperature	502.1/Procedure I	502.2/Procedure I, II	502.3/Procedure I, II	502.4/Procedure I, II
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I
Rain	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III
Humidity	507.1/Procedure I, II	507.2/Procedure II, III	507.3/Procedure II, III	507.4
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV	516.5/Procedure I, IV
International Protecti	on Standard			
Dust & Water Protection	IP54/55			

Keypad models only.

Diff includes PTI (D. Emergency ANI, Manual Encode (keypad models), Auto-Dial List (32 numbers 16-Digits each) & Stun.

Special Alert Tone Patterns operate for 2-Tone, DTMF,

FleetSync® selective call decode.

4 Call Key: 6 keys max.; operates for 2-Tone, DTMF and FleetSync® status encode.

Status ericote.
KPG-89D required: Windows*98I NTI 2000I MeIXP compatible;
English/Spanish screen languages.
Conventional Zones: 512 Channels /128 Zones max. per radio;

250 CH max. per Zone.

250 CH max. per Zone.
Trunked Zones: 512 GID / 128 Zones max. per radio; 250 GID
max. per Zone.
7 Two-Tone Decode (4 sets x 4 pairs each); Single / Two-Tone
Encode (32 tones), Operator Selectable Tone (40 QT.DQT code pairs).
8 Kenwood LTR Features include: GID Delete/Add, LTR Talk
Around /Scan Revert Group Display, System Scan, Group Scan, Auto Search

FleetSync® & FleetSync® II are not compatible

Short Text Messages are radio stored & LCD displayed.



Applicable MIL-STD & IP

